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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/742,523	12/20/2000	Steven W. Rogers	5150-38200	8428	
35690	7590 01/04/2005	01/04/2005		EXAMINER	
MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C.			KE, PENG		
P.O. BOX 39 AUSTIN, TX	0. BOX 398 STIN, TX 78767-0398		ART UNIT	PAPER NUMBER	
,			2174		
	,	•	DATE MAILED: 01/04/200	5	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	09/742,523	ROGERS ET AL.				
Office Action Summary	Examin r	Art Unit				
·	Peng Ke	2174				
Th MAILING DATE of this communication a Period for Reply	pp ars on the cover sh et with the o	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REF THE MAILING DATE OF THIS COMMUNICATION  - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a re- if NO period for reply is specified above, the maximum statutory perions  - Failure to reply within the set or extended period for reply will, by state Any reply received by the Office later than three months after the mail earned patent term adjustment. See 37 CFR 1.704(b).	N. 1.136(a). In no event, however, may a reply be tir eply within the statutory minimum of thirty (30) day od will apply and will expire SIX (6) MONTHS from ute, cause the application to become ABANDONE	mely filed ys will be considered timely. n the mailing date of this communication. ED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 28	June 2004.					
2a)⊠ This action is <b>FINAL</b> . 2b)□ Th						
	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4)  Claim(s) 1-47 is/are pending in the application 4a) Of the above claim(s) is/are withded 5)  Claim(s) is/are allowed. 6)  Claim(s) 1-47 is/are rejected. 7)  Claim(s) is/are objected to. 8)  Claim(s) are subject to restriction and	rawn from consideration.					
Application Papers						
9) The specification is objected to by the Exami	iner.					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the						
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for forei  a) All b) Some * c) None of:  1. Certified copies of the priority docume  2. Certified copies of the priority docume  3. Copies of the certified copies of the priority docume  application from the International Bure  * See the attached detailed Office action for a life	ents have been received.  ents have been received in Applicate riority documents have been receive eau (PCT Rule 17.2(a)).	tion No red in this National Stage				
Attachment(s)	A) []	w (PTO 412)				
<ol> <li>Notice of References Cited (PTO-892)</li> <li>Notice of Draftsperson's Patent Drawing Review (PTO-948)</li> </ol>	4) 🔲 Interview Summar Paper No(s)/Mail D	Date				
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/0 Paper No(s)/Mail Date	5) Notice of Informal 6) Other:	Patent Application (PTO-152)				

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## **DETAILED ACTION**

This action is responsive to communications: Amendment, filed on 12/18/03.

This action is final.

Claims 1-43 are pending in this application. Claims 1, 17, 36, and 37 are independent claims.

## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1, 3, 5-11, 13-16, 36, 37, 39-43, 45-47 are rejected under 35 U.S.C. 103(a) as being unpatentable over McKaskle (US 5,481,741) in view Rezvani et al. (US 2003/0140090).

Claims 1, 3, 5-11, 13-16, 36, 37, 39-43, 45-47 are rejected under 35 U.S.C. 102(b) as being anticipated by McKaskle et al. (US 5,481,741).

As per claim 1, McKaskle et al. teaches a method for creating a graphical program which performs register accesses in a hardware device, wherein the method operates in a computer including a display screen and a user input device (col. 5, lines 46-61), the method comprising:

displaying on the screen a register access node in the graphical program in response to user input (fig. 99, col.49, lines 49-56); and

configuring the register access node to access one or more registers of a hardware device (fig. 99, col.49, lines 49-56);

wherein, during execution of the graphical program, the register access node is operable to access the one or more registers of the hardware device. (fig 13, col 26, lines 2-27).

However, McKaskle fails to teach said configuring includes accessing a description of the hardware device for information regarding the one or more registers of the hardware devices.

Rezvani teaches configuring includes accessing a description of the hardware device for information regarding the one or more registers of the hardware devices (paragraph 105; It is inherent that each device is connected to a register of the central server computer)

It would have been obvious to an artisan at the time of the invention to include Rezvani's teaching with method of Mckaskle in order to provide the user with the ability to control the devices that are connected to the central server computer.

As per claim 3, McKaskle and Rezvani teach the method of claim 1. McKaskle further teaches comprising:

storing a description of the hardware device in the computer;

wherein the register access node uses the description of the hardware device to access registers of the hardware device during execution of the graphical program (col. 31, lines 34-67). It is inherent that the description of the hardware will be stored within the computer in order to correctly simulate the execution state.

As per claim 5, McKaskle and Rezvani teach the method of claim 3. McKaskle further teaches wherein the description includes mnemonic names of registers; wherein said configuring the register access node includes:

displaying a list of the mnemonic names of registers on the display; and receiving user input selecting one or more of the mnemonic names of registers for access (Fig 90, item DBL).

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As per claim 6, McKaskle and Rezvani teach the method of claim 5. McKaskle further teaches wherein the description further includes mnemonic names of fields in the registers; wherein said configuring the register access node includes:

displaying a list of the mnemonic names of fields in the registers on the display; and receiving user input selecting one or more of the mnemonic names of fields in the registers for access (Fig. 89, items "vi", "Trig &log", and "file i/o"...).

As per claim 7, McKaskle and Rezvani teach the method of claim 1. McKaskle further teaches wherein said configuring the register access node comprises:

displaying an icon on the graphical program which references register access node configuration information (fig. 19g, items DBL and Wave); and

connecting the icon to the register access node.

As per claim 8, McKaskle and Rezvani teach the method of claim 7. McKaskle further teaches wherein the icon is a hardware open node (fig. 19g, items DBL and Wave).

As per claim 9, McKaskle and Rezvani teach the method of claim 1. MacKaskle further teaches wherein said register access node comprises one or more input terminals, the method further comprising:

configuring the one or more input terminals to write a register of the hardware device (fig. 80, col. 64, line 15-21, col. 46, lines 16-34).

As per claim 10, McKaskle and Rezvani teach the method of claim 1. MacKaskle further teaches said register access node comprises one or more output terminals, the method further comprising:

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configuring the one or more output terminals to read a register of the hardware device (fig. 111, 112, col. 51, lines 25-49)

As per claim 11, McKaskle and Rezvani teach the method of claim 1. MacKaskle further teaches comprising:

displaying on the screen a first node in response to user input, wherein the first node references the hardware device (fig. 80, col. 64, line 15-21, col. 46, lines 16-34); and

connecting the first node to the register access node, wherein said connecting provides the register access node with information regarding the hardware device (col. 46, lines 60-68, col. 47, lines 1-14).

As per claim 13, McKaskle and Rezvani teach the method of claim 1. MacKaskle further teaches wherein said connecting the first node to the register access node includes displaying on the screen a wire connecting the first node to the register access node (fig. 75, item wire).

As per claim 14, McKaskle and Rezvani teach the method of claim 1. MacKaskle further teaches comprising:

constructing execution instructions in response to the graphical program, wherein the execution instructions are executable to access registers of the hardware device (col. 31, lines 34-55).

As per claim 15, McKaskle and Rezvani teach the method of claim 14. MacKaskle further teaches comprising:

executing said execution instructions, wherein the register access node accesses registers of the hardware device during said executing (col. 31, lines 34-55).

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As per claim 16, McKaskle and Rezvani teach the method of claim 1. MacKaskle further teaches wherein the graphical program is operable to access registers of the hardware device for performing instrumentation functions on an instrument (col 33, lines 49-61).

As per claim 36, McKaskle et al. teaches a method for creating a graphical program which performs register accesses in a hardware device, wherein the method operates in a computer including a display and a user input device, the method comprising:

storing a description of a hardware device (col. 14, lines 63-68),

displaying on the screen a register access node in the graphical program in response to user input, wherein the register access node is operable to access the hardware device (fig. 99, col.49, lines 49-56);

connecting an input of the register access node to receive a description of a hardware device in response to user input (fig. 99, col.49, lines 49-56); and

configuring the register access node to access selected registers described in the description of the hardware device in response to user input (fig. 99, col.49, lines 49-56);

wherein the register access node is operable to access the selected registers of the hardware device during execution of the graphical program (fig 13, col 26, lines 2-27).

However, McKaskle fails to teach said configuring includes accessing a description of the hardware device for information regarding the one or more registers of the hardware devices.

Rezvani teaches configuring includes accessing a description of the hardware device for information regarding the one or more registers of the hardware devices (paragraph 105; It is inherent that each device is connected to a register of the central server computer)

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It would have been obvious to an artisan at the time of the invention to include Rezvani's teaching with method of Mckaskle in order to provide the user with the ability to control devices that are connected to the central server computer.

As per claim 37, it is rejected with the same rationale as claim 1. (see rejection above)

As per claim 39, McKaskle and Rezvani teach the method of claim 37. MacKaskle

further teaches comprising program instructions executable to:

store a description of the hardware device in the computer (col. 14, lines 63-68);
wherein the register access node uses the description of the hardware device to access
registers of the hardware device during execution of the graphical program (col. 14, lines 63-68).

It is inherent during the execution the process will follow the description of the hardware device.

As per claim 40, McKaskle and Rezvani teach the method of claim 39. MacKaskle further teaches wherein said configuring the register access node to access one or more registers of the hardware device comprises configuring the register access node to access selected registers described in the description of the hardware device (fig. 99, col.49, lines 49-56).

As per claim 41, it is of the same scope as claim 7. (see rejection above)

As per claim 42, it is of the same scope as claim 14. (see rejection above)

As per claim 43, it is rejected with the same rationale as claim 1. (see rejection above)

As per claim 45, which is dependent on claim 43, it is of the same scope as claim 39. (see rejection above)

As per claim 46, which is dependent on claim 45, it is of the same scope as claim 40. (see rejection above)

As per claim 47, it is of the same scope as claim 7. (see rejection above)

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Claims 2, 38, and 44 are rejected under 35 U.S.C. 103(a) as being unpatentable over McKaskle (US 5,481,741) in view Rezvani et al. (US 2003/0140090) further in view of Sojoodi et al. (US 5,847,953).

As per claim 2, McKaskle and Rezvani teach the method of claim 1.

However they fail to teach wherein said configuring the register access node includes: displaying a list of registers; and

receiving user input to select one or more of the registers from the list of registers.

Sojoodi et al. teaches a system that configures the register access node includes: displaying a list of registers (Fig 7, col. 17, lines 17-46); and

receiving user input to select one or more of the registers from the list of registers (Fig 7, col. 17, lines 17-46).

It would have been obvious to an artisan at the time of the invention to include Sojoodi et al.'s teaching with system of Rezvani in order to allow the user to easily configure and select a specific register.

As per claim 38, which is dependent on claim 37, it is of the same scope as claim 2. (see rejection above)

As per claim 44, which is dependent on claim 43, it is of the same scope as claim 2. (see rejection above)

Claims 4, 12, 17, 18, 23-25, 29, and 30-35 are rejected under 35 U.S.C. 103(a) as being unpatentable over McKaskle (US 5,481,741) in view Rezvani et al. (US 2003/0140090) further in view of Yamamoto et al. (US 5,847,953).

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As per claim 4, McKaskle and Rezvani teach the method of claim 3. However they fail to teach the method wherein said configuring the register access node to access one or more registers of the hardware device comprises configuring the register access node to access selected registers described in the description of the hardware device.

Yamamoto et al. teach a method wherein said configuring the register access node to access one or more registers of the hardware device comprises configuring the register access node to access selected registers described in the description of the hardware device (col. 10, lines 12-25).

It is inherent that in order to transfer the protocol to the input device, the server must configure the register hardware device. It would have been obvious to an artisan at the time of the invention to include Yamamoto et al.'s teaching with McKaskle et al.'s system in order to allow the user to operate the registered hardware device using GUI.

As per claim 12, McKaskle and Rezvani teach the method of claim 11. However they fail to teach the method wherein the first node is a hardware refnum node which references a description of the hardware device (It is implicit for McKaskle to further define each hardware node, because there are a plurality of same hardware nodes present in his invention (Fig. 80)). Yamamoto et al. teaches a method wherein the first node is a hardware refnum node which references a description of the hardware device. (Fig. 9A, items 47, 1, 2, 3, col. 10, liens 37-68) It would have been obvious to an artisan at the time of the invention to include Yamamoto et al.'s teaching with system of McKaskle and Rezvani in order allow the user to further define the hardware device when there is a plurality of the same device present in the system.

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As per claim 17, it is rejected with the same rationale as claim 1 and 4. (see rejection above)

As per claim 18, McKaskle et al. Rezvani and Yamamoto et al. teach the method of claim 17. Yamamoto further teaches the method comprising:

configuring the register access node to access selected registers described in the description of the hardware device (fig. 27A, items "my digital camera", "engineer fax"...).

It would have been obvious to an artisan at the time of the invention to include

Yamamoto et al.'s teaching with system of McKaskle and Rezvani in order to allow the user to identify the node with the hardware.

As per claim 23, which is dependent on claim 17, it is of the same scope as claim 18. (see rejection above)

As per claim 24, McKaskle et al. Rezvani and Yamamoto et al. teach the method of claim 17. Yamamoto et al. further teaches wherein said register access node comprises one or more input terminals, wherein, for each input terminal, the method further comprises:

configuring each input terminal to write a register of the hardware device (fig. 27A, items "my digital camera", "engineer fax"…). It is inherent when the instructions are written to the hardware devices, the register of the hard ware device are accessed and written over.

It would have been obvious to an artisan at the time of the invention to include

Yamamoto et al.'s teaching with system of McKaskle and Rezvani in order to allow the user to identify the node with the hardware.

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As per claim 25, McKaskle et al., Rezvani and Yamamoto et al. teach the method of claim 17, Yamamoto further teaches wherein said register access node comprises one or more output terminals, wherein, for each output terminal, the method further comprises:

configuring said each output terminal to read a register of the hardware device (col. 12, lines 35-49).

As per claim 29, McKaskle et al., Rezvani and Yamamoto et al. teaches the method of claim 17, McKaskle et al. further teaches wherein the first node is a hardware open node (fig. 100 B, item "7").

As per claim 30, which is dependent on claim 29, it is of the same scope as claim 12. (see rejection above)

As per claim 31, which is dependent on claim 17, it is of the same scope as claim 12. (see rejection above)

As per claim 32, McKaskle et al., Rezvani and Yamamoto et al. teach the method claim 17, McKaskle further teaches wherein said connecting the first node to the register access node includes displaying on the screen a wire connecting the first node to the register access node (Fig. 9A, item "A").

As per claim 33, which is dependent on claim 17, it is of the same scope as claim 24. (see rejection above)

As per claim 34, which is dependent on claim 33, it further teaches the method of claim 33, further comprising:

executing said execution instructions, wherein the register access node accesses registers of the hardware device during said executing (col. 10, lines 26-37).

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As per claim 35, McKaskle et al., Rezvani and Yamamoto et al. teach the method claim 17. McKaskle further teaches wherein the graphical program is operable to access registers of the hardware device for performing instrumentation functions on an instrument (col. 10, lines 26-37).

Claims 19-22, and 26-28 are rejected under 35 U.S.C. 103(a) as being unpatentable over McKaskle (US 5,481,741) in view Rezvani et al. (US 2003/0140090) further in view of Yamamoto et al. (US 5,847,953) further in view of McIntyre et al. (US 6,229,538).

As per claim 19, McKaskle et al. Rezvani and Yamamoto et al. teach the method of claim 18. However they fail to teach the method wherein said configuring the register access node includes:

displaying a list of registers described in the description of the hardware device; receiving user input to select one or more of the registers from the list of registers.

McIntyre et al. teaches a system wherein said configuring the register access node includes:

displaying a list of registers described in the description of the hardware device; receiving user input to select one or more of the registers from the list of registers (Fig 5, col. 8, lines 38-64).

It would have been obvious to an artisan at the time of the invention to include McIntyre et al.'s teaching with system of McKaskle, Rezvani and Yamamoto in order to allow user to easily configure and select a specific register.

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As per claim 20, McKaskle et al., Rezvani and Yamamoto et al. and McIntyre et al teach the method of claim 19. McIntyre further teaches the method wherein the description includes mnemonic names of registers;

wherein said configuring the register access node includes:

displaying a list of the mnemonic names of registers on the display (fig. 5, items d1-d4); and

receiving user input selecting one or more of the mnemonic names of registers for access (col. 8, lines 36-64).

As per claim 21, McKaskle et al., Rezvani and Yamamoto et al. and McIntyre et al teach the method of claim 20, McKaskle further teaches further comprising:

displaying selected mnemonic names of registers on the display after said receiving user input selecting one or more of the mnemonic names of registers for access (fig. 100 B, item "7") It is inherent the value represent by "7" which is the last value passed will continue to be updated after receiving user's input.

As per claim 22, McKaskle et al., Rezvani and Yamamoto et al. and McIntyre et al teach the method of claim 20, wherein the description further includes mnemonic names of fields in the registers;

McIntyre further teaches wherein said configuring the register access node includes: displaying a list of the mnemonic names of fields in the registers on the display; and receiving user input selecting one or more of the mnemonic names of fields in the registers for access (Fig 5, items d1-4, col. 8, lines 37-64).

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As per claim 26, McKaskle et al. Rezvani and Yamamoto et al. teach the method of claim 17. However they fail to teach the method wherein receiving user input further comprises:

selecting a first register from said list of registers;

associating a first terminal of the register access node with said first register;

selecting the first terminal as a read or a write terminal;

connecting the first terminal to a node in the graphical program; and

repeating the above steps for one or more registers of the hardware device.

McIntyre et al. teaches a system wherein receiving user input further comprises:

selecting a first register from said list of registers;

associating a first terminal of the register access node with said first register;

selecting the first terminal as a read or a write terminal;

connecting the first terminal to a node in the graphical program; and

repeating the above steps for one or more registers of the hardware device (Fig 5, items d1-4, col. 8, lines 37-64).

It would have been obvious to an artisan at the time of the invention to include McIntyre et al.'s teaching with system of McKaskle, Rezvani and Yamamoto in order to allow user to easily configure and select a specific register.

As per claim 27, McKaskle et al., Rezvani and Yamamoto et al. and McIntyre et al teach the method of claim 26, McKaskle et al. further teaches wherein the register access node is a growable node which may comprise a variable number of user selected terminals (fig. 100 B, item "7").

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As per claim 28, which is dependent on claim 17, it is of the same scope as claim 26. (see rejection above)

## Response to Argument

Applicant's arguments filed on 6/28/04 have been fully considered but they are not persuasive.

Applicant argues that the shift register is not a hardware register based on the description of hardware in the specification of the application.

Examiner disagrees. In response to applicant's argument that the references fail to show certain features of applicant's invention, it is noted that the features upon which applicant relies (i.e., hardware register) are not recited in the rejected claim(s). Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993).

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

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however, will the statutory period for reply expire later than SIX MONTHS from the date of this

final action.

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Peng Ke whose telephone number is (571) 272-4062. The

examiner can normally be reached on M-Th and Alternate Fridays 8:30-5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Kristine L Kincaid can be reached on (571) 272-4063. The fax phone number for the

organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

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Peng Ke

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